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## Amendments to the Specification:

Please replace the two paragraphs beginning at page 7, line 35, and ending at page 8, line 15 with the following two amended paragraphs:

Fig.4(a) and Fig.4(b) are views schematically showing a structure of the selective switch. portion 1h in Fig.1 is a block diagram showing its circuit, it has three switch K2, K3, SA, also includes a turnbutton 2 and turnbutton bar 26. There is a bowl-shaped ring 27 in the turnbutton bar 26 in which its top end is flat, its bottom end is round, as shown Fig.7. Z4, Z5 represent springs, the reference number 28 represents a branch pipe, the reference number [[28]]29 represents a movable slide slice, in which an elongated hole matched with the turnbutton bar 26, a rim and a contact area are sequentially arranged on the middle portion of the movable slide slice 29, and the movable contacts d1, d2 are disposed on the movable slide slice 29. As shown Fig.5, the buttons on two sides of the movable slide slice 29 are to limit the rotary range. The reference number 30 represents the fixed slide slice, in which a hole passing through ring 27, a cog circle, and a contact area are sequentially arranged on the middle portion of the fixed slide slice 30, and the fixed contacts f1, f2, f3 and f4 are disposed on the fixed slide slice 30, the buttons on its two sides are to fix these above elements, as shown Fig.6. There are grooves among these contacts to increase the creepage distance. The rims of the movable and fixed slide slices fit with each other to adjust the gear. The reference number 32 represents a pushing block made of elastic material, as shown Fig.8.

While the selective switch being assembled, the fixed slide slice [[29]]30, the spring Z4 and the pushing shield 32, whose front ends are blocked by the side of the turnbutton 26, their back ends are supported by the pad 33 which is riveted on the turnbutton bar 26, are muff-coupled in serial on the turnbutton bar 26. The back end of the spring Z4 may be directly blocked by the bracket 88. The fixed slide slice [[29]]30 may be disposed on the back end of the spring Z4, also may be directly blocked by the bracket 88. The fixed slide slice [[29]]30 can move in the direction of the elastic force of the spring Z4, the fixed slide slice [[29]]30 and the pushing block 32 can rotate along with the turnbutton bar 26. Then, the turnbutton bar 26 passes through

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the fixed slide slice 30, and is fixed on the bracket 88 by the fixed member 31 and the branch pipe 28. After being sleeved on the spring Z5, the turnbutton bar 26 is fixed on the bedplate 68 of the switch, as shown Fig.4(a) and 4(b).